INDEX OF SHEETS COVER SHEET AND INDEX OF SHEETS SUMMARY OF QUANTITIES 3-7 19-20 CABLE PLAN 26 SIGNAL PLAN DETOUR SIGNING TRAFFIC CONTROL PLAN 42-56 CROSS SECTIONS KISHWAUKEE STREET 280001-04 420001-07 420101-04 420111-02 420501-04 424001-05 515001-02 602401-01 602701-01 604001-02 606001-03 606301-03 606306-02 701601-05 701606-05 701701-05 LANE CLOSURE MULTILANE IW OR 2W CROSSWALK OR SIDEWALK CLOSURE 701801-03 720011 728001 729001 780001-01

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

PLANS FOR PROPOSED LOCAL AGENCY IMPROVEMENT FEDERAL-AID BRIDGE REPLACEMENT & REHABILITATION PROGRAM

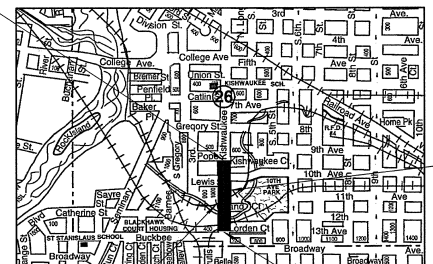
SCALES: PLAN PROFILE HORZ. I" = 20' PROFILE VERT. I" = 5' CROSS SECTIONS I'' = 5'

F.A.P. ROUTE 734 SECTIONS 98-00480-00-BR AND 03-00522-00-TL IL. RT. 251 KISHWAUKEE STREET **WINNEBAGO COUNTY** CITY OF ROCKFORD PROJECT NO. BRF-734 (37) JOB NO. C-92-079-05 CONTRACT NO. 85393

2008

SECTION ENDS (POPE STREET, STA. 428+38.84

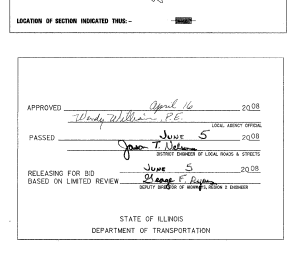
NET LENGTH OF SECTION = 1,252.41 FEET = 0.237 MILES



PROPOSED STRUCTURE

S.N. 101-6160 TRIPLE BARREL (II'XII') PRECAST CONCRETE BOX CULVERT AT STATION 423+30 SKEW 0°







WILLETT. HOFMANN & ASSOCIATES. INC. CONSULTING ENGINEERS

RR OMISSION

417+78.72 - 417+97.27

18.55

S.TRANS.1158D03.P207003.COVER.DGN

WHA #1158D03

REVISED APRIL 2008

TYPICAL SECTIONS AND GENERAL NOTES SCHEDULES, UTILITIES AND CONTROL POINT & BENCH MARK LOCATIONS DRAINAGE, WATER MAIN & SANITARY SEWER DETAILS LEWIS STREET SANITARY SEWER CHANNEL RELOCATION / SITE GRADING PLAN MODULAR RETAINING WALL SYSTEM PVT. MARKING, ROW, EASEMENT & PVT. ELEVATIONS

28-31 EROSION CONTROL PLAN EXISTING SIGN LOCATION AND REVISIONS

CROSS SECTIONS LEWIS STREET

LOCAL STANDARDS

DTL-700 STANDARD INLET TYPE 700 DTL-IS2 INLET SPECIAL NO.'S 1 & 2 WDTL-BVI BLEEDER VALVE BOX INSTALLATION WDTL-CAST WATER MANHOLE CASTING DETAIL WDTL-FH FIRE HYDRANT COMPLETE WDTL-FHO OFFSET FIRE HYDRANT COMPLETE WITH ELL

WDTI - THRK THRUST BLOCK INSTALLATIONS WDTL-VB VALVE & VALVE BOX DETAIL WDTI - VV VALVE & VAULT DETAIL

70B CONCRETE STEPS

33.1 CONCRETE COLLARS FOR PIPE OR BOX CULVERT EXTENSIONS

WHA 644 STANDARD INLET TYPE 700 (DRIVEWAY) 40.1 TYPICAL APPLICATION FOR ROAD CLOSURE

40.1a TYPICAL APPLICATION FOR ROAD CLOSURE WITH SIDE ROAD WITHIN 150' OF CLOSURE 62 STANDARD DETAIL SHEET ROCK RIVER WATER RECLAMATION DISTRICT

IDOT STANDARDS

TEMPORARY EROSION CONTROL SYSTEM

7.2 M (24') JOINTED PCC PAVEMENT PCC PAVEMENT ROUNDOUTS

PCC PVT, AND PCC BASE COURSE ADJACENT TO R.R. GRADE CROSSING

CURB RAMPS FOR SIDEWALKS NAMEPLATE FOR BRIDGES MANHOLE TYPE A FRAME AND LIDS TYPE 1

CONCRETE CURB AND COMBINATION CONCRETE CURB AND GUTTER

PCC ISLAND & MEDIANS

CORRUGATED PC CONCRETE MEDIANS URBAN LANE CLOSURE, MUTILANE, IW OR 2W WITH NONTRAVERSABLE MEDIAN

URBAN LANE CLOSURE, MUTILANE, 2W WITH MOUNTABLE MEDIAN URBAN LANE CLOSURE, MUTILANE INTERSECTION

TRAFFIC CONTROL DEVICES

METAL POSTS FOR SIGNS, MARKERS & DELINEATORS

TELESCOPING STEEL SIGN SUPPORT

APPLICATIONS OF TYPES A & B METAL POSTS (FOR SIGNS & MARKERS)

781001-02 TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKINGS 805001 ELECTRICAL SERVICE INSTALLATION DETAILS

814001-01 CONCRETE HANDHOLES 814006-01

857001 STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES

873001-01

877011-03 STEEL COMBINATION WAST ARM ASSEMBLY AND POLE CONCRETE FOUNDATION DETAILS 878001-06

880006 TRAFFIC SIGNAL MOUNTING DETAILS DETECTOR LOOP INSTALLATIONS 886001 886006 TYPICAL LAYOUTS FOR DETECTION LOOPS PRINCIPAL ARTERIAL TWS-6 2050-2900 DESIGN TRAFFIC YEAR 2026 IS 2,360 DHV

DESIGN SPEED = 30 MPH CLOSED ADT= < 200

LOCATION MAP

SECTION BEGINS (BUCKBEE STREET) STA.415+67.88